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PHOTOGRAPHIC INTERPRETATION REPORT



SOVIET MILITARY ORDER OF BATTLE

FAR EAST MD

Declass Review by NIMA/DOD

TCS-81174/65
SEPTEMBER 1965
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GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

TOP SPORET

TOP SECRET RUFF

TCS-81174/65

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the CIA Photographic Intelligence Division

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

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MILITARY COMPLEX

(See Summary)

SERGEYEVKA, PRIMORSKIY KRAY, USSR

FAR EAST MD

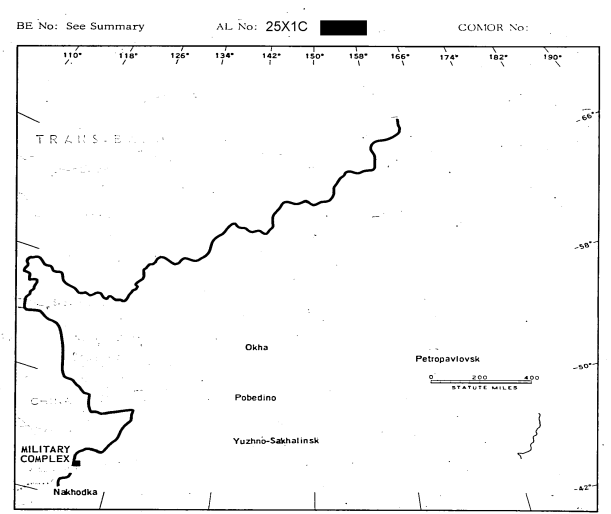


FIGURE 1. LOCATION OF MILITARY COMPLEX.



FIGURE 2. SERGEYEVKA ARMY BARRACKS 2, USSR,

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SUMMARY

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This Military Complex consists of Sergeyevka Army Barracks 2

at 44-20N 131-40E, Sergeyevka Training Area South-Southwest
44-16N 131-38E, and Lipovtsy Army Barracks SW AL 1

(Figure 1). The complex extends from Sergeyevka to Krasnopolye.

Sergeyevka Army Barracks 2 covers approximately 580 acres and contains 3 administration buildings/barracks, 9 barracks, 1 probable tent site, 6 probable storage buildings, 7 possible storage buildings, 3 probable explosives storage buildings, 7 vehicle maintenance storage buildings, 3 vehicle maintenance buildings, approximately 82 support buildings, 3 motor pools, and 2 small-arms firing ranges (Figures 2 and 3).

Sergeyevka Training Area South-Southwest covers approximately 60,000 acres and contains 2 probable bivouac areas, approximately 37 range control/support buildings, 20 support buildings, a POL storage area, 2 tracked-vehicle driver-training circuits, 4 tank 'assault-gun firing ranges, 2 flat-trajectory firing ranges,

2 infantry field-training areas, and 1 well defined AAA battery (Figures 6 and 7).

Lipovtsy Army Barracks SW AL I covers approximately 390 acres and contains I administration building, 13 administration buildings/barracks, 29 large storage buildings, 2 probable explosives storage buildings, 11 vehicle maintenance storage buildings, approximately 79 support buildings, 1 small-arms firing range, and a motor park (Figures 4 and 5).

The complex was covered on KEYHOLE missions of interpretable quality between

facilities have undergone no appreciable change since The level of training activity appears relatively constant from summer to summer. Construction activity in the adjacent Krasnopolye mining and agricultural area was completed during late Construction of a large industrial-type building was begun at that time immediately adjacent to the large general storage area in the support complex at Krasnopolye. However, this construction appears to be unrelated to the military activity.

25X1D

25X1D

25X1D

DESCRIPTION OF INSTALLATION

25X1D

25X1D

Railroad Service

The Ussuriysk-Pogranichnyy rail line passes through the complex. A single track line with probably 2 trackside docks and probably 2 rail-end loading docks serves Area E2 (Figure 5).

Road Service

Hard surface, all-weather roads serve the complex. The training area contains a network of secondary and prepared surface roads and numerous tank trails.

Administration and Troop Housing Areas

Area D1 (Figure 3) contains 2 administration buildings barracks, 6 barracks, and 6 support buildings. A constant level of occupancy is indicated.

Area D2 (Figure 3) contains 1 administration building barracks, 3 barracks, 2 support buildings, and 1 probable tent site with an undetermined number of tents.

Area D3 (Figure 5) contains I administration building, 8 administration buildings barracks, and 5 support buildings.

Area D4 (Figure 5) contains 5 administration buildings/barracks, and 9 support buildings.

Area D5 and D6 are probable bivouaç areas.

General Storage Areas

Area E1 (Figure 3) contains 6 probable general storage buildings and 3 support buildings.

Area E2 (Figure 5) is rail served, secured, and contains 29 large storage buildings and 24 support buildings (including 2 probable rail off-loading sheds). Ten of the buildings are secured by an additional fence.

Ammunition Storage Areas

Area F1 (Figure 3) is fenced and contains 3 probable explosives storage buildings.

Area F2 (Figure 5) is fenced and contains 2 probable explosives storage buildings.

POL Storage Areas

Area G (Figure 7), not shown on sketch, contains 7 probable buried tanks, numerous rows of bulk storage, probable large drums or cylindrical tanks, and approximately 20 small support buildings. The area is located on the northeast edge of the training area adjacent to the Sergeyevka, is served by a hard surface, all-weather road, and has direct rail access.

Other Buildings

Approximately 57 support buildings are scattered at random throughout the installation (Figure 3).

Approximately 35 support buildings are scattered at random throughout the installation (Figure 5).

Equipment Storage/Maintenance Areas

Area J1 (Figure 3) contains 2 vehicle maintenance/storage buildings (200 by 55 feet), 1 L-shaped vehicle maintenance building (with

two 75- by 40-foot wings), 6 support buildings, and a motor pool (590 by 350 feet). The area contains artillery pieces and prime movers.

Area J2 (Figure 3) is a probable wheeled-vehicle area and contains 2 vehicle maintenance/storage buildings (135 by 55 feet), 1 L-shaped maintenance building with two 145-by 60-foot wings), 6 support buildings, and a motor pool (425 by 300 feet).

Area J3 (Figure 3) is a probable whoeledvehicle or APC area and contains 1 vehicle maintenance storage building (170 by 50 feet), 1 vehicle maintenance building (150 by 45 feet), 2 support buildings, and a motor pool (375 by 200 feet).

Area J4 (Figure 3) is a possible tracked-vehicle area and contains 2 vehicle maintenance storage buildings (225 by 60 feet), and 7 possible storage buildings.

Area J5 (Figure 5) contains 2 vehicle maintenance/storage buildings (225 by 65 feet), 4 support buildings, and a motor pool (650 by 375 feet).

Area J6 (Figure 5) contains 5 vehicle maintenance storage buildings (175 by 55 feet) and 2 support buildings.

Small-Arms Firing Ranges

Area L1 (Figure 3) is an approximately 150- by 50-foot probable known distance, automatic weapons firing range.

Area 1.2 (Figure 3) is an approximately 675- by 75-foot probable known distance, small-arms firing range.

Area L3 (Figure 5) is an approximately 225- by 65-foot possible rifle/pistol firing range.

Driver-Training Areas.

Area M1 (Figure 7) is a tracked-vehicle driver-training course. Tank trails to and from the course are parallel with the main roads.

Area M2 (Figure 7) is a tracked-vehicle driver-training course. It is associated with flat-trajectory range $\rm P1$.

Tank/Assault-Gun Firing Ranges

Area N1 (Figure 7) contains a 3,500-foot moving target tank/assault-gun firing range with six 2,000-foot lanes and 3 range control/support buildings.

Area N2 (Figure 7) is a probable dry-firing practice area associated with N1. It contains six 2,000-foot lanes.

Area N3 (Figure 7) is a 1,000-foot probable subcaliber range associated with N4. It contains fixed and moving targets.

Area N4 (Figure 7) is a 3,500-foot moving target/assault-gun firing range with three 2,000-foot lanes.

Flat-Trajectory Firing Ranges

Area P1 (Figure 7) contains a 3,500-foot flat-trajectory firing range with moving targets

and 5 support/control buildings. The range is associated with driver-training course M2.

Area P2 (Figure 7) is a 2,000-footprobable fixed antitank and heavy automatic weapons range with fixed and moving targets.

Artillery Emplacements (Batteries)

Area Q (Figure 7) is an unoccupied AAA site with 6 firing positions. Numerous unoccupied, revetted positions are located throughout the training area.

Infantry Field-Training Area

Area R1 (Figure 7), not on sketch, is an infantry field-training area with extensive trenching and revetments. It is located immediately west of Sergeyevka and north of the tank/assault-gun ranges.

Area R2 (Figure 7) is an infantry field-training area located immediately west of Krasnopolye and north of the tank/assault-gun ranges. Additional scarring and activity is noted south of the ranges.

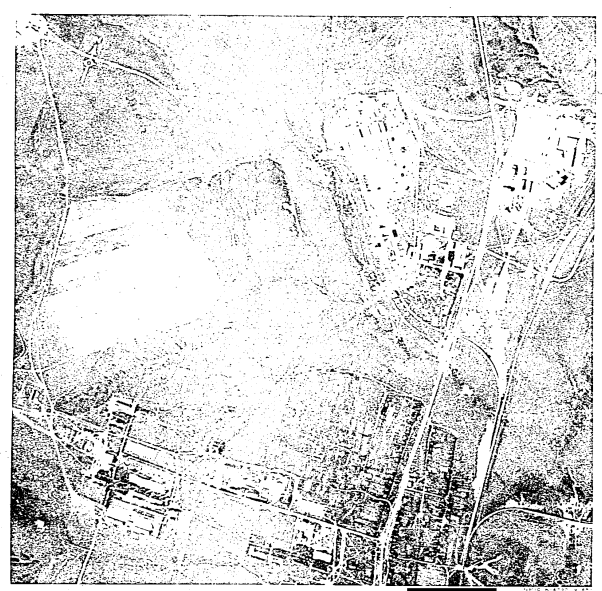
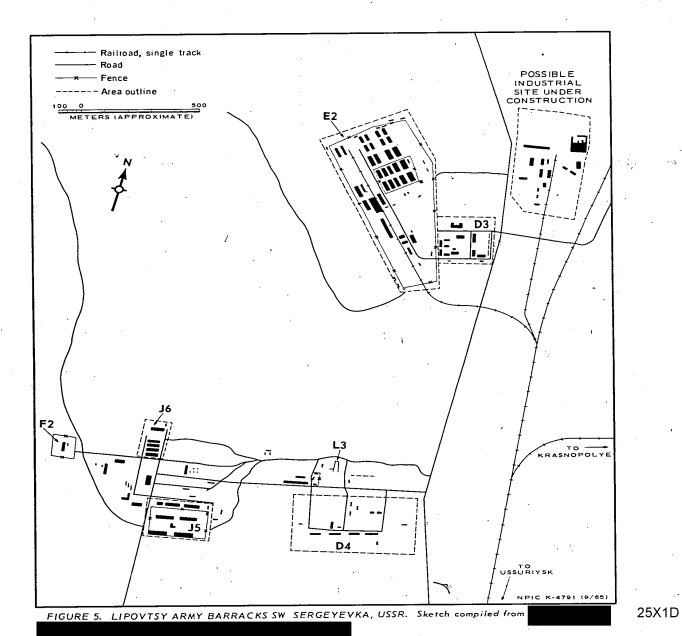


FIGURE 4. LIPOVTSY ARMY BARRACKS SW, SERGEYEVKA, USSR

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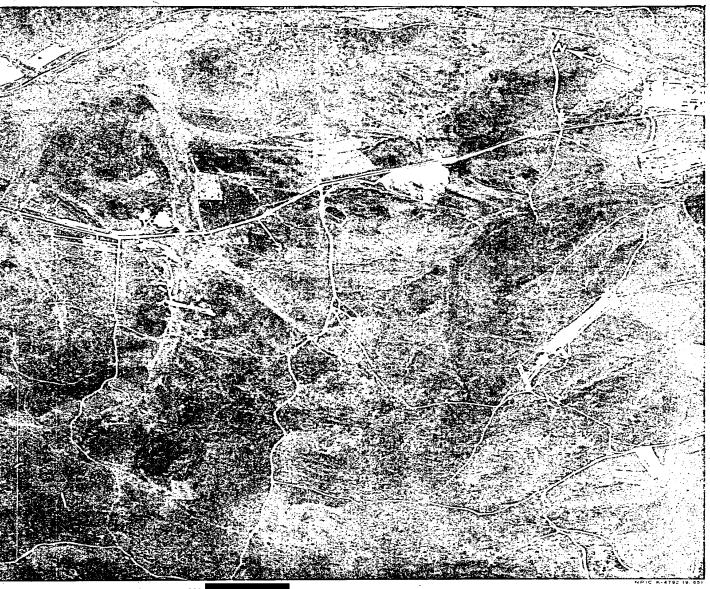


FIGURE 6. SERGEYEVKA TRAINING AREA SSW, SERGEYEVKA, U

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A TRAINING AREA SSW, SERGEYEVKA, USSR,

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REFERENCES



MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0262-21 HL, 3d ed, Jan 63 (SECRET)

REQUIREMENT

C-RR4-81,615 (partial answer)

NPIC PROJECT

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